FORM PTO-1449 (modified)								Atty. M#				Client Ref.				
To: U,S. Department of Commerce								Dkt. No.								
(PW FORM PAT-1449)												- 1				
Patent and Trademark Office										•		ļ				
217506												93 116 PH				
INFORMATION DISCUSSIFICATEMENT BY APPLICANT  Applicant: ENGEL																
BY APPL	ICAN	1	3					Apple No		09/469 145						
Appln. No.: 08/468,145																
l		3	\$		1		1			June 6, 1995	To	A et 1 1-	-:4.	-		
Date: Apri	17,2	004 2,	e ge	1	of	<u> </u>	<u> </u>	Examine	r: r	I. MINNIFIELD	Gro	up Art Ur	nit:	1043		
U.S. PATE	NT C	OCUMENTS		1				<del></del>		<u> </u>	10.	<u> </u>		I=		
Examiner's		Document Number		Date MM/YYYY		Name (Family Name		of First Inventor)			Class	s Sub Class		Filing Date (if appropriate)		
Initials*										tor)						
<u> </u>	AR															
CODEICN	<del></del>	ENT DOCUMENT	TC	<u> </u>				<del></del> .				English		Translati	<del></del>	
POREIGN	FAL	ENT DOCUMENTS  Document Date		Cour		trv	Inve	ntor Name	<u> </u>	1		Abstract		Readily		
		Number	MM/Y		Count	w <b>y</b>	" " " " "	ITAING	•					Available		
		10111061		,								Enclosed	closed No		Enclose No	
4/1/1	BR	EP 0 268 066	05/19	88	Euror	ne .	Vick	erv							T	
1/m	CR	EP 0 277 829	08/1988 E 01/1989 E		<del>                                     </del>			or et al.						1	T	
Think	DR	EP 0 299 402			Europe Japan		1	ally et al.					1		T	
2///	ER	JP 05-000963						mi et al.								
11/11	FR	JP 61-87695	1		Japan		Vale et al.									
4nn	GR	JP 63-201199			Japan		<del>                                     </del>	Nestor et al.				<del></del>			T	
1111	HR	JP 64-034997				apan									Т	
211/1	IR	WO 91/13092	<del></del>		WIPO		Aure	ell et al.							T	
MU	JR	WO 91/16038			WIPO		Utsumi et al.									
im	KR	WO 91/19743	<del> </del>		<del> </del>	WIPO Hod									$\prod$	
AAA	LR				<u> </u>											
OTHER (In	_	ing in this order A	uthor.	Title.	Period	lical Name	e. Dat	e. Pertine	nt P	ages, etc.)					Τ	
		ng in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)  Kamischke et al., "Gonadal Protection from Radiation by GnRH Antagonist or										1			1	
411		Recombinant Human FSH: A Controlled Trial in a Male Nonhuman Primate									[			ļ		
	<u> </u>	(Macaca fascicularis)," Journal of Endocrinology, Vol. 179, pp. 183-194, 2003.											<u> </u>	<u> </u>	+	
MAM	NR	Karashima et al., "Protective Effects of Analogs of Luteinizing Hormone-Releasing														
1////		Hormone Against Chemotherapy-Induced Testicular Damage in Rats," <i>Proc. National Academy of Sciences</i> , Vol. 85, April 1988, pp. 2329-2333.														
12.1	OR	Schally et al., "Protective Effects of Analogs of Luteinizing Hormone-Releasing												Î	1	
M		Hormone Against X-Radiation-Induced Testicular Damage in Rats," Proc. National														
///	ļ	<del></del>	Academy of Sciences," Vol. 84, February 1987, pp. 851-855.											<b>}</b>	+	
M	PR	Schally et al., "Current Concept for Improving Treatment of Prostate Cancer Based													ı	
M		on Combination of LH-RH Agonists with Other Agents," Prostate Cancer, Part A: Research, Endocrine Treatment, and Histopathology, 1987, pp. 173-197.												:		
	QR	Schally et al., "Antitumor Effects of Analogs of Hypothalamic Hormones in													$\top$	
MA	,		Endocrine-Dependent Cancers," Proceedings of the Society for Experimental										l			
1//	<u> </u>	Biology and Medicine, Vol. 175, 1984, pp. 259-281.										<u> </u>	ļ	igspace		
-111-	RR.	Szende et al., "Suppression of Meiosis of Male Germ Cells by an Antagonist of												·	-	
<i>\\\\</i> \		Luteinizing Hormone-Releasing Hormone," <i>Proc. National Academy of Sciences</i> , Vol. 87, February 1990, pp. 901-903.														
	SR	Yoshikazu et al.					Agen	t Containi	ing '	the Same "	<del></del>	<del> </del>	<u> </u>		$\dagger$	
11/1/20		1705nikazu et al. 1972273699, Nov						Contain	y	ino came,	,	l .			1	
Examile	-/	11. 11/1/	w	The second				Date Cor	nsid	lered: 7/1	610	4			_	
*EXAMINE	R:	Initial if citation co	nsider	whe	ether or	r not citatio	n is in				<del></del>	w line thre	ough	citation	if ~	
		ce and not conside											•			